

Figure 3 PRP survival curves from Phase I (top panel) and Phase II (bottom panel). Phase I results showed no significant difference in survival time before requiring PRP between conventional diabetes management (control, n=8) and patients treated with maximally tolerated doses of octreotide (OCT, 600-3000 µg/day, n=8). Phase II results showed highly significant differences for survival of individual eyes to laser treatment for control, (n=22) and octreotide + thyroxine treatment (OCT+T₄, n=24).

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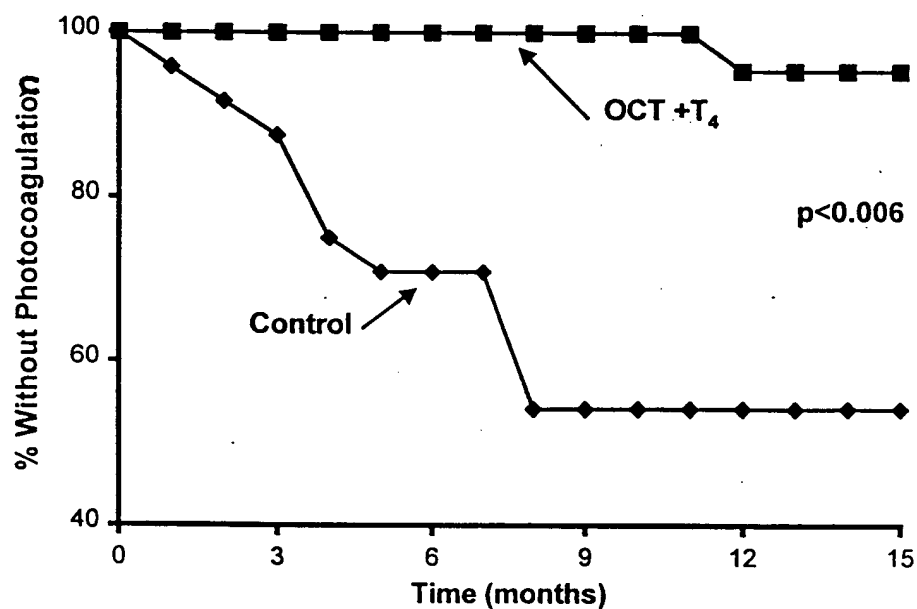
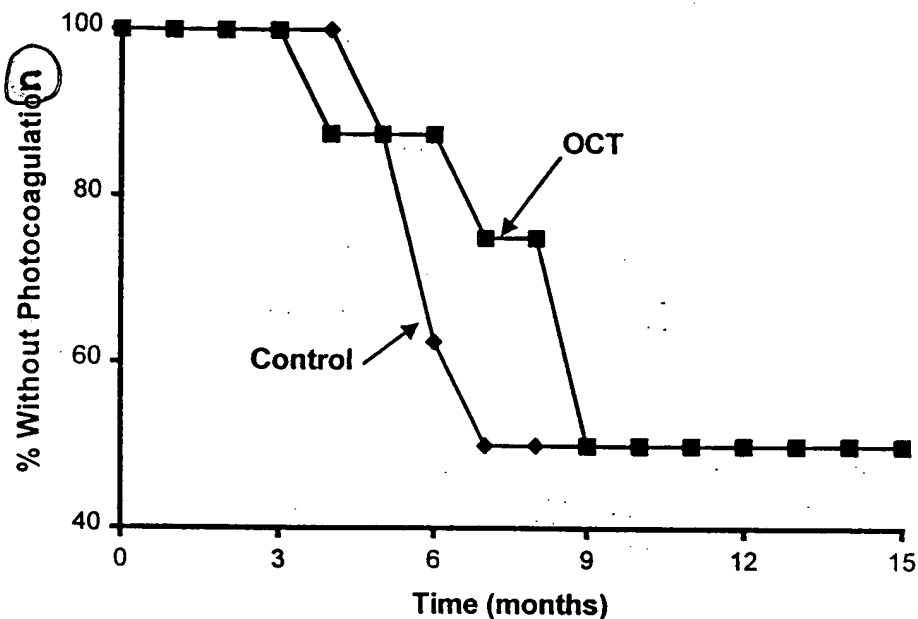


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